CLAIMS

What is claimed is:

1. A communications system, having a prepaid architecture for managing a plurality of prepaid wireless accounts for communication services, wherein each prepaid account is associated with a prepaid subscriber, comprising:

a wireless network including a mobile switch, in communication with a wireless device, the wireless device for remotely managing at least one of the prepaid accounts; a wide area network including:

a prepaid account database for storing records assigned to subscribers of prepaid communications services;

a prepaid application module for initializing and updating the prepaid accounts; a credit card transaction server, coupled to a credit card database, for checking available credit; and

a prepaid server coupled to the prepaid account database and the prepaid application module; and

a gateway in communication with the mobile switch of the wireless network and in communication with the wide area network.

2. The system of claim 1, further comprising:

a web appliance, in communication with the wide area network, for remotely managing at least one of the prepaid accounts.

- 3. The system of claim 2 wherein the wireless device is WAP-enabled and wherein the mobile switch is WAP-enabled and wherein the gateway is WAP-enabled.
- 4. The system of claim 3, wherein the wireless device is selected from the group consisting of a cellular telephone, a personal digital assistant and a pager.
- 5. The system of claim 4, wherein the gateway is selected from the group consisting of a push proxy and a WAP push proxy.
- 6. A method for initializing a prepaid wireless account for communication services, wherein the prepaid account is associated with a prepaid subscriber, the method comprising:

providing wireless access to a network for managing the prepaid account; coupling a wireless device to the network; collecting credit card account information from the prepaid subscriber through the

establishing the prepaid account on a subscriber account database;

receiving a prepaid amount from the prepaid subscriber; and

network;

checking the credit card account for available credit based on the prepaid amount.

7. The method of claim 6, further comprising: coupling a web appliance to the network for managing the prepaid account.

- 8. The method of claim 6, wherein the wireless device is WAP-enabled.
- 9. A method for replenishing a prepaid wireless account, wherein the prepaid account is associated with a prepaid subscriber, and wherein the account includes credit card account information associated with a subscriber requesting replenishment, the method comprising:

providing wireless access to a network for managing the prepaid account; coupling a wireless device to the network; and charging a pre-authorized amount to the credit card account.

- The method of claim 9, further comprising:coupling a web appliance to the network for managing the prepaid account.
- 11. The method of claim 9, wherein the wireless device is WAP-enabled.
- 12. The method of claim 11, further comprising:
 pushing an alert to the wireless device when a subscriber account balance falls
 below a recharge threshold amount.
- 13. The method of claim 12, further comprising:pushing an alert to the wireless device at a predetermined frequency.

- 14. The method of claim 13, wherein pushing an alert to the wireless device includes pushing the alert during a communications session.
- 15. A method for retrieving an account balance for a prepaid wireless account, wherein the prepaid account is associated with a prepaid subscriber, and wherein the account balance is stored in a customer account database, the method comprising: providing wireless access to a network for managing the prepaid account; coupling a wireless device to the network; and querying the customer account database.
- 16. The method of claim 15, further comprising:coupling a web appliance to the network for managing the prepaid account.
- 17. The method of claim 16, wherein the wireless device is WAP-enabled.
- 18. The method of claim 17, further comprising:
 pushing an alert to the wireless device when a subscriber account balance falls
 below a recharge threshold amount.
- 19. The method of claim 18, further comprising:pushing an alert to the wireless device at a pre-determined frequency.

- 20. The method of claim 19, wherein pushing an alert to the wireless device includes pushing the alert during a communications session.
- 21. A system for initializing a prepaid wireless account for communication services, wherein the prepaid account is associated with a prepaid subscriber, the system comprising:

means for providing wireless access to a network for managing the prepaid account;

means for coupling a wireless device to the network;

means for collecting credit card account information from the prepaid subscriber through the network;

means for establishing the prepaid account on a subscriber account database; means for receiving a prepaid amount from the prepaid subscriber; and means for checking the credit card account for available credit based on the prepaid amount.

- 22. The system of claim 21, further comprising:

 means for coupling a web appliance to the network for managing the prepaid account.
- 23. The system of claim 22, wherein the wireless device is WAP-enabled.
- 24. A system for replenishing a prepaid wireless account, wherein the prepaid account is associated with a prepaid subscriber, and wherein the account includes credit card

account information associated with a subscriber requesting replenishment, the system comprising:

means for providing wireless access to a network for managing the prepaid account;

means for coupling a wireless device to the network; and means for charging a pre-authorized amount to the credit card account.

- 25. The system of claim 24, further comprising:

 means for coupling a web appliance to the network for managing the prepaid account.
- 26. The system of claim 25, wherein the wireless device is WAP-enabled.
- 27. The system of claim 26, further comprising:
 means for pushing an alert to the wireless device when a subscriber account balance falls below a recharge threshold amount.
- 28. The system of claim 27, further comprising:

 means for pushing an alert to the wireless device at a predetermined frequency.
- 29. The system of claim 28, wherein pushing an alert to the wireless device includes means for pushing the alert during a communications session.

30. A system for retrieving an account balance for a prepaid wireless account, wherein the prepaid account is associated with a prepaid subscriber, and wherein the account balance is stored in a customer account database, the steps comprising:

means for providing wireless access to a network for managing the prepaid account;

means for coupling a wireless device to the network; and means for querying the customer account database.

- 31. The system of claim 30, further comprising:

 means for providing a web appliance for accessing the network; and

 means for coupling a web appliance to the network for managing the prepaid

 account.
- 32. The system of claim 31, wherein the wireless device is WAP-enabled.
- 33. The system of claim 32, further comprising:

 means for pushing an alert to the wireless device when a subscriber account

 balance falls below a recharge threshold amount.
- 34. The system of claim 33, further comprising:means for pushing an alert to the wireless device at a predetermined frequency.

- 35. The system of claim 34, wherein pushing an alert to the wireless device includes means for pushing the alert during a communications session.
- A computer-readable medium having stored thereon instructions which, when executed by a processor, cause the processor to perform the steps of:

collecting credit card account information from a prepaid subscriber, wherein the prepaid account is associated with a prepaid subscriber; establishing the prepaid account on a subscriber account database; receiving a prepaid amount from the prepaid subscriber; checking the credit card account for available credit based on the prepaid amount; and pushing an alert to the wireless device when a subscriber account balance falls

- 37. The medium of claim 36, having instructions stored thereon that cause the processor to perform the further step of:
 - pushing an alert to the wireless device at a predetermined frequency.
- 38. The medium of claim 37, having instructions stored thereon that cause the processor to perform the further step of:
 - pushing the alert during a communications session.

below a recharge threshold amount.